

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	399	react\$4 and engine and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer\$5 and (dicarboxylic or di\$1carboxylic or diacid or di\$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic) and "508"/\$.cdls. and (molecular near weight)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:30
L4	264	(complex near ester).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:35
L5	35	(complex near ester).clm. and (kinematic near viscosity)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:35
L6	0	(complex near ester) and (dimer near content) and (kinematic near viscosity)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:44
L7	0	(complex near ester) and (dimer near3 content) and (kinematic near viscosity)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:44
L8	0	(complex near ester) and (dimer\$6 near3 content) and (kinematic near viscosity)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:44
L9	3	(complex near ester) and (dimer\$6 near3 weight) and (kinematic near viscosity)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:44

L10	4	(complex near ester) and (dimer\$6 near3 content)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:48
L11	1278	(ester) and (dimer\$6 near3 content)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:49
L12	42	(ester) and (dimer\$6 near3 content) and engine and viscosity	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:49
L13	18	(ester) and (dimer\$6 near3 acid near2 content) and engine and viscosity	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:50
L14	1	("2908649").URPN.	USPAT	OR	ON	2010/10/14 10:53
L15	19	(complex near2 ester near2 thick\$5)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/14 10:55
S1	20	508/485,492,493,494,495.cds. and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di \$1acid) and phosphorus	US_PGPUB; USPAT; USOCR	OR	ON	2010/10/13 11:42
S2	17	508/485,492,493,494,495.cds. and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di \$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 11:51

S3	373	react\$4 and engine and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di \$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 11:52
S4	324	react\$4 and engine and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di \$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic) and "508"/\$.cdls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 11:52
S5	321	react\$4 and engine and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di \$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic) and "508"/\$.cdls. and (molecular near weight)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 11:53
S6	189	react\$4 and engine and (kinematic near viscosity) and ((complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di\$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic) and "508"/\$.cds. and (molecular near weight)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 11:54
S7	2	react\$4 and engine and (kinematic near viscosity) and ((complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di\$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic) and kenbeek and (molecular near weight)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 11:59

S8	2	react\$4 and (kinematic near viscosity) and ((complex near2 \$3ester)) and ((polyfunctional near alcohol) or polyol or glycol or (polyhedric near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di\$1acid) and phosphorus and (monocarboxylic or mono \$1carboxylic) and kenbeek and (molecular near weight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:01
S9	588	react\$4 and (kinematic near viscosity) and (neopentyl near2 glycol) and azelaic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:03
S10	466	react\$4 and (kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and dimer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:03
S11	340	react\$4 and (kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and dimer and ester and phosphorus and engine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:05
S12	333	react\$4 and (kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and dimer and ester and phosphorus and engine and (molecular near weight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:06
S13	1	react\$4 and (kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and (content near3 dimer) and ester and phosphorus and engine and (molecular near weight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:10
S14	1	(kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and (content near3 dimer) and ester and phosphorus and engine and (molecular near weight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:11
S15	1	(kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and (content near3 dimer) and ester and engine and (molecular near weight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:11

S16	8	(kinematic near viscosity) and (neopentyl near2 glycol) and azelaic and (content near3 dimer) and ester and (molecular near weight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/13 12:11
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EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17	12	508/485,492,493,494,495.ccls. and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di\$1acid) and phosphorus	USPAT; UPAD	OR	ON	2010/10/13 11:50
S18	11	508/485,492,493,494,495.ccls. and (kinematic near viscosity) and (ester or (complex near2 \$3ester)) and ((polyfunctional near2 alcohol) or polyol or glycol or (polyhedral near alcohol)) and dimer and (dicarboxylic or di\$1carboxylic or diacid or di\$1acid) and phosphorus and (carboxylic or monocarboxylic or mono\$1carboxylic)	USPAT; UPAD	OR	ON	2010/10/13 11:51

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